

Application No.: 10/086,392

**DRAWINGS:**

The attached sheet of drawings includes a change to FIG. 5. Specifically, reference designator 515 has been added to the control pin emanating from element 514. Reference designator 515 was included with the informal drawings originally filed, and then was inadvertently omitted from the formal drawings. As this amendment is being transmitted via fax, formal drawings will be concurrently transmitted by mail. The attached drawing serves as Applicants' proposed correction to the objection under 37 CFR 1.83(a).

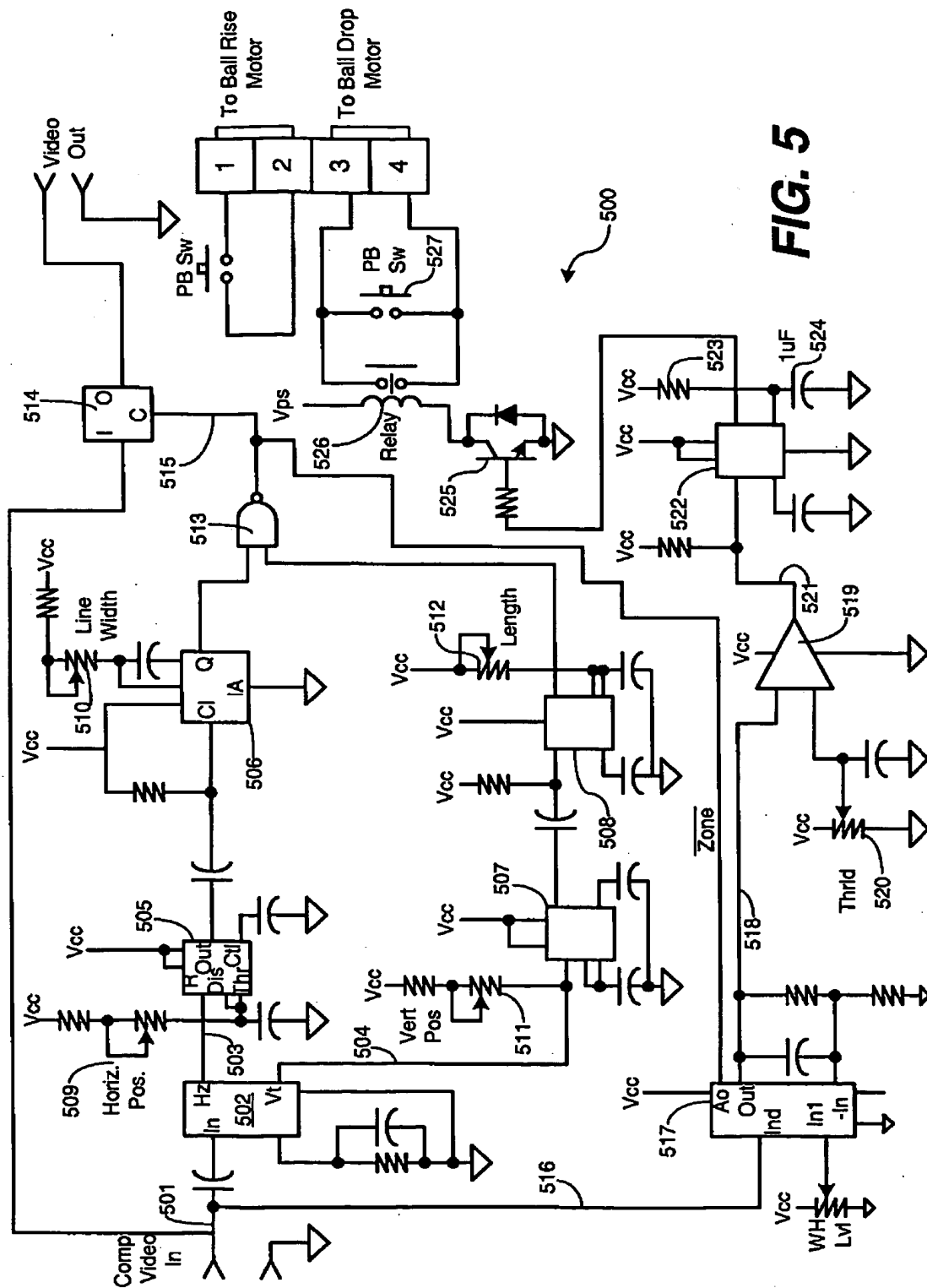


FIG. 5

The diagram shows a three-stage operational amplifier circuit. The first stage uses an LM181 op-amp as a voltage follower. The second stage uses a TL084 op-amp as an inverting amplifier. The third stage uses another TL084 op-amp as a non-inverting amplifier. The final output is taken from the third stage and connected to a 100kF load resistor. The circuit is powered by a 16V supply and includes various decoupling capacitors.

1415  
CAN BE  
Lm 392.

$$\text{Conjunct} = H1$$

1F 555 TRICKER = 01  
OUT STAYS 415H

11614  
Σ  
ZAVE